APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office MAR 2.1 1975					
Retu	rned to applicant for correction					
Corr	rected application filed					
Мар	MAR 21 1975 under 29279					
	The applicant Colvin Cattle Co c/o Ben Colvin					
	Street and No. or P.O. Box No. Goldfield City or Town					
	ev - 89013 , hereby make application for permission to appropriate the public State and Zip Code No.					
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-					
tion;	; if a copartnership or association, give names of members.)					
1.	The source of the proposed appropriation is Shaft Well - Underground Name of stream, lake or other source.					
2.	The amount of water applied for is 0.15 C.f.C. second-feet One second-foot equals 448.83 gals. per min.					
	(a) If stored in reservoir give number of acre-feetacre-feet					
3.	The water to be used for Stockwater					
4.	Irrigation, power, mining, manufacturing, domestic, or other use. If use is for:					
	(a) Irrigation (state number of acres to be irrigated)					
	(b) Stockwater (state number and kinds of animals to be watered)					
	(c) Other use (describe fully under "No. 12. Remarks")					
	(d) Power:					
	(1) Horsepower developed					
	(2) Point of return of water to stream					
_	The water is to be diverted from its source at the following point: NW NE Sec. 24 T 2 S					
	R 42 E M.D.B.& M. or at a point from which the N.W. Cor of said					
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, Sec. 24 bears - N 88° 53' W - 2692					
	it should be stated. NW 4 NE 4 Sec. 24 T 2 S R 42 E M.D.B.& M. Place of use					
0.	Describe by legal subdivision, if on unsurveyed land it should be so stated.					
7.	Use will begin about Jan. 1st and end about Dec. 31st of each year. Day and Month Day and Month					
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.) Hand dug shaft - Timbered - Gas					
	motor & pump - Tank - Troughs State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.					
	- 19 19 19 19 19 19 19 19 19 19 19 19 19					
	On the second of					
	the state of the s					

	The second secon				
0. Estima	ted time require	ed to construct works.	Completed		
1. Estima	ted time require	ed to complete the app	plication to beneficial use	Completed	
	ks: For use ot aptive use.	ther than irrigation or	stock watering, state number	and type of units to be served	i or annual
Applicant	COLVIN	Cattle Co.			
Compared	bs/jw	bs/lk		. Caselli agent . Box 201 field, Nevada 8901	
		APPROVA	L OF STATE EN	IGINEER	
This is	to certify that	I have examined the	foregoing application, and	do hereby grant the same, sub	ject to the
ollowing lin	nitations and co	onditions:			
tempora this pe number further lowerin other g equippe well is	ry allowa rmit will of livest understo g of the round wat d with a flowing,	nce and that be dependent ock served fi bod that this static water er development 2-inch opening a valve mus-	the final water t upon the period rom the waters of right must allow level at permitt nt in the area. ng for measuring t be installed an	ein granted is onl right obtained und of use and the av this source. It for a reasonable ee's well due to a The well shall be depth to water. I d maintained to pr	er erage is ny f
water h	erein gra	inted at any a	and all times but	te the use of the does not take res	pons-
water h	erein gra	inted at any a	and all times but	does not take res	pons-
water h ibility	erein gra for the	inted at any a use of the Fe	and all times but ederal range.	does not take res	pons-
water h ibility	erein gra for the	inted at any a use of the Fe	and all times but ederal range.	does not take res	pons-
water h ibility	erein gra for the	inted at any a use of the Fe	and all times but ederal range.	does not take res	pons-
water h ibility	erein gra for the	inted at any a use of the Fe	and all times but ederal range.	does not take res	pons-
water h ibility	erein gra for the for the	nted at any a use of the Fo	and all times but ederal range. e limited to the amount whi	ch can be applied to beneficia	pons-
water h ibility The amount of to exceed	erein gra for the of water to be	nted at any a use of the Fe	e limited to the amount whi	ch can be applied to beneficiation.	al use, and
water h ibility The amount	erein gra for the of water to be	nted at any a use of the Fe	e limited to the amount whi	ch can be applied to beneficia	al use, and
The amount of to exceed to wate	erein gra for the of water to be conditions of the conditions of	appropriated shall b	e limited to the amount whi	ch can be applied to beneficiation.	al use, and
The amount to exceed to wate	of water to be 1 0.15 r 1,050 h	anted at any a use of the Fermi search at a search at the search appropriated shall be search at the	e limited to the amount whi	ch can be applied to beneficiant w	al use, and ater
The amount to to exceed to water Actual const	of water to be of water to be 1 0.15 r 1,050 h ruction work sh	appropriated shall be all begin on or before work shall be filed be	e limited to the amount whi	ch can be applied to beneficial, or sufficient w	al use, and ater , 1976
The amount to to exceed to water Actual const	of water to be 1 0.15 r 1,050 h ruction work sh	appropriated shall be and of cattle all begin on or before work shall be filed be with reasonable diliger	e limited to the amount which cubic feet per second	ch can be applied to beneficial, or sufficient w February 19 March 19, 1	pons- al use, and ater , 1976 976
The amount to to exceed to water Actual const	of water to be of water to be 1 0.15 r 1,050 h ruction work sh mencement of be prosecuted we appletion of work	anted at any a use of the Fe appropriated shall be all begin on or before work shall be filed be with reasonable diligeral k shall be filed before	e limited to the amount which cubic feet per second	ch can be applied to beneficiand, or sufficient we have a possible february 19 March 19, 1 before February 19	pons- al use, and ater , 1976 976 , 1977
water hibility The amount to exceed to wate Actual const Proof of con Vork must l Proof of con	of water to be of water to be of water to be 1,050 h ruction work sh mencement of be prosecuted w appletion of work of water to ben	appropriated shall be appropriated shall begin on or before work shall be filed be with reasonable diliger k shall be filed before afficial use shall be m	e limited to the amount which cubic feet per second e. fore. ade on or before	ch can be applied to beneficial, or sufficient w February 19 March 19, 1 before February 19	nons- mal use, and mater 1976 976 , 1977 977
The amount to to exceed to water Actual constant Proof of con Application Proof of the	of water to be ruction work sh mencement of oe prosecuted w npletion of work of water to ben application of	anted at any a use of the Fe appropriated shall be all begin on or before work shall be filed be with reasonable diliger k shall be filed before a ficial use shall be m water to beneficial use	e limited to the amount which cubic feet per second cubic feet per	ch can be applied to beneficial, or sufficient w February 19 March 19, 1 March 19, 1 February 19	pons- al use, and ater , 1976 976 , 1977 , 1978
Che amount The am	of water to be 1 0.15 r 1,050 h ruction work sh mencement of be prosecuted w application of work filed ficial use filed filed	appropriated shall be add of cattle all begin on or before work shall be filed before the ficial use shall be muster to beneficial use shall be muster to be muster	e limited to the amount which cubic feet per second cubic feet per	ch can be applied to beneficial, or sufficient w February 19 March 19, 1 before February 19 March 19, 1 February 19	pons- al use, and ater , 1976 976 , 1977 , 1978 978
The amount of to exceed to water of community of the Actual const Proof of community of the Map in supplication of the Community of the Commun	of water to be 1 0.15 r 1,050 h ruction work sh mencement of be prosecuted w application of work filed work filed ficial use filed Iss	appropriated shall be and of cattle all begin on or before work shall be filed before the ficial use shall be muster to beneficial use shall be filed before the filed before the filed before the filed beneficial use shall be muster to beneficial use shall be muster to beneficial use shall be filed beneficial use shall be muster to be muster to beneficial use shall be muster to be m	e limited to the amount which cubic feet per second cubic feet per	ch can be applied to beneficiand, or sufficient we have before February 19 March 19, 1 February 19 March 19, 1 February 19 March 19, 1 February 19	pons- al use, and ater , 1976 976 , 1977 , 1978 978